	L#	Hits	Search Text	DBs
1	L1	13	("20030152153" "20030227346" "20030227347" "20030236005" "3619504" "5363071" "6111476" "6335662" "6434647" "6438012" "6498305" "6576847" "6625682").pn.	US- PGPU B; USPA T
2	L2	1230	(361/785,787,788,790,79 1).ccls.	US- PGPU B; USPA T
3	L3	1494	(375/257,258,259).ccls.	US- PGPU B; USPA T
4	L4	3995	(710/100.106.300.301.30	US- PGPU B; USPA T
5	L5	386	(333/109,112).ccls.	US- PGPU B; USPA T
6 .	L6	2643	(365/51,52,63,197,198).c cls.	US- PGPU B; USPA T

	L#	Hits	Search Text	DBs
7	L7	108	(439/916,950).ccls.	US- PGPU B; USPA T
8	L8	9753	234567	US- PGPU B; USPA T
9	L9	522	8 and @pd>="20040724"	US- PGPU B; USPA T
10	L10	4	9 and ((electro\$1magnetic\$4 inductive\$2 capacitive\$2 directional\$2) with compl\$3)	US- PGPU B; USPA T
11	L11	54	9 and ((electro\$1magnetic\$4 inductive\$2 capacitive\$2 directional\$2) with coupl\$3)	US- PGPU B; USPA T
12	L12	6	11 and socket\$1	US- PGPU B; USPA T

	L#	Hits	Search Text	DBs
13	L13	48	11 not 12	US- PGPU B; USPA T
14	L14	10	13 and connector\$1	US- PGPU B; USPA T
15	L15	38	13 not 14	US- PGPU B; USPA T
16	L16	468	9 not (10 11)	US- PGPU B; USPA T
17	L17	289	16 and coupl\$3	US- PGPU B; USPA T
18	L18	34	17 and wireless\$2	US- PGPU B; USPA T
19	L19	255	17 not 18	US- PGPU B; USPA T

	L#	Hits	Search Text	DBs
20	L20	167	19 and (card\$1 board\$1 substrate\$1)	US- PGPU B; USPA T
/ 21	L21	1128	(333/24R,149,154).ccls.	US- PGPU B; USPA T
22	L22	174	21 and ((electro\$1magnetic\$4 inductive\$2 capacitive\$2 directional\$2) with coupl\$3)	US- PGPU B; USPA T
23	L23	171	22 not 11	US- PGPU B; USPA T
24	L24	954	21 not 22	US- PGPU B; USPA T
25	L25	2	24 and socket\$1	US- PGPU B; USPA T
26	L26	48	24 and connector\$1	US- PGPU B; USPA T

	L#	Hits	Search Text	DBs
27	L27	905	24 not (25 26)	US- PGPU B; USPA T
28	L28	233	27 and (card\$1 board\$1 substrate\$1)	US- PGPU B; USPA T
29	L29	88	19 not 20	US- PGPU B; USPA T
30	L30	672	27 not 28	US- PGPU B; USPA T
31	L31	760	29 30	US- PGPU B; USPA T
32	L32	5	31 and (back\$1plane\$1 mid\$1plane\$1)	US- PGPU B; USPA T